ASTROPHYSICAL JOURNAL



Astrophysical Journal

An International Review of Spectroscopy and Astronomical Physics

EDITORS

GEORGE E. HALE

JAMES E. KEELER

Director of the Yerkes Observatory

Director of the Allegheny Observatory

ASSISTANT EDITORS

J. S. AMES

Johns Hopkins University

W. W. CAMPBELL

Lick Observatory

HENRY CREW

Northwestern University

E. B. FROST

Dartmouth College

F. L. O. WADSWORTH, Yerkes Observatory

ASSOCIATE EDITORS

M. A. CORNU

École Polytechnique, Paris

N. C. DUNÉR

Astronomiska Observatorium, Upsala

WILLIAM HUGGINS

Tulse Hill Observatory, London

P. TACCHINI

Osservatorio del Collegio Romano, Rome

H. C. VOGEL

Astrophysikalisches Observatorium, Potsdam

C. S. HASTINGS

Yale University

A. A. MICHELSON

University of Chicago

E. C. PICKERING

Harvard College Observatory

H. A. ROWLAND

Johns Hopkins University

C. A. YOUNG

Princeton University

VOLUME V JANUARY—MAY 1897

CHICAGO The University of Chicago Press

1897

TRINTED AT
The University of Chicago Press

TABLE OF CONTENTS.

GENERAL.							
	0	ma.	ST	The same	TO	-	T .

GENERAL.	
A New Formula for the Wave-lengths of Spectral Lines.	PAGE
	199
A METHOD OF CORRECTING THE CURVATURE OF LINES IN THE SPEC-	
	325
A SUPPORT SYSTEM FOR LARGE SPECULA. G. W. Ritchey	143
AUTOMATIC PHOTOGRAPHY OF THE CORONA. D. P. Todd	318
Notes on the Determination of the Focus of an Objective.	
H. C. Lord ;	305
ON A NEW FORM OF MOUNTING FOR REFLECTING TELESCOPES DEVISED BY THE LATE ARTHUR COWPER RANYARD, F. L. O.	
	132
On an Automatic Arrangement for Giving Breadth to Stel-	3-
LAR SPECTRA ON A PHOTOGRAPHIC PLATE. William Huggins	8
On the Application of Interference Methods to the Deter-	
MINATION OF THE EFFECTIVE WAVE-LENGTH OF STARLIGHT.	
George C. Comstock	26
On the Comparative Value of Refracting and Reflecting Telescopes for Astrophysical Investigations. George	
	011
On the Effect of Pressure in the Surrounding Gas on the	,
TEMPERATURE OF THE CRATER OF AN ELECTRIC ARC.	
CORRECTION OF RESULTS IN FORMER PAPER. W. E. Wilson	
and G. F. Fitzgerald	101
On the Influence of Magnetism on the Nature of the Light	
	332
ON THE OCCURRENCE OF VANADIUM IN SCANDINAVIAN RUTILE. B.	
9	194
ON THE SPECTRA OF HEAVY AND LIGHT HELIUM. J. S. Ames and	
W. J. Humphreys	97
	243
On the Spectrum of & Puppis. H. Kayser · · · ·	95
ON THE SPECTROSCOPIC BINARY a GEMINORUM. A, Bélopolsky -	1

CONTENTS

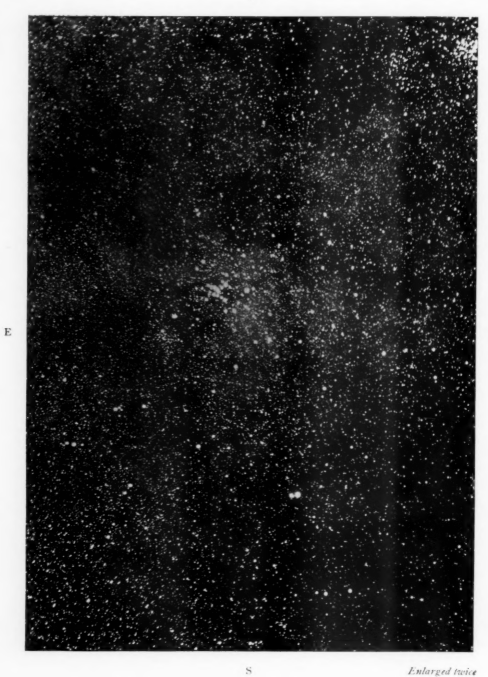
PHYSICAL AND MICROMETRICAL OBSERVATIONS OF THE PLANET	PAGI
VENUS MADE AT THE LICK OBSERVATORY WITH THE 12-INCH	
AND 36-INCH REFRACTORS. E. E. Barnard	299
PRELIMINARY TABLE OF SOLAR SPECTRUM WAVE-LENGTHS. XVI, p. 11; XVII, p. 109; XVIII, p. 181. H. A. Rowland	
REMARKS ON THE ARTICLES OF MR. E. J. WILCZYNSKI IN THIS	
JOURNAL, 4, 2. Paul Harzer	36
RESEARCHES ON THE ARC-SPECTRA OF THE METALS. III. COBALT AND NICKEL. III. B. Hasselberg	38
RÉSUMÉ OF SOLAR OBSERVATIONS MADE AT THE ROYAL OBSERVATORY OF THE ROMAN COLLEGE DURING THE SECOND HALF	
OF 1896. P. Tacchini	159
SPECTROGRAPHIC OBSERVATIONS OF MARS IN 1896-7. James E. Keeler	328
SPECTROSCOPIC NOTES. W. W. Campbell	233
THE ABSORPTION OF LIGHT AS A DETERMINING FACTOR IN THE SELECTION OF THE SIZE OF THE OBJECTIVE FOR THE GREAT	-33
REFRACTOR OF THE POTSDAM OBSERVATORY. H. C. Vogel	75
THE CAUSE OF THE DARKNESS OF SUN-SPOTS. J. Evershed	244
THERMAL MEASUREMENTS WITH THE BOLOMETER BY THE ZERO	
Метнор. F. L. O. Wadsworth · · · · ·	268
THE SPECTRUM OF & PUPPIS. E. C. Pickering	92
THE YERKES OBSERVATORY OF THE UNIVERSITY OF CHICAGO: I. SELECTION OF THE SITE, 164. II. THE BUILDING AND MINOR INSTRUMENTS, 254. III. THE INSTRUMENT AND OPTICAL SHOPS, AND THE POWER HOUSE, 310. George E. Hale	
MINOR CONTRIBUTIONS AND NOTES.	
A NOTE ON A NEW FORM OF FLUID PRISM. F. L. O. Wadsworth	149
AWARD OF THE GOLD MEDAL OF THE ROYAL ASTRONOMICAL	
SOCIETY TO PROFESSOR BARNARD. George E. Hale -	215
BENJAMIN APTHORP GOULD	50
CURVATURE OF THE SPECTRAL LINES. H. C. Lord	348
DR. ARENDT'S SPECTROSCOPIC INVESTIGATION OF THE VARIATION	
OF AQUEOUS VAPOR IN THE ATMOSPHERE. Lewis E. Jewell	279
HARVARD COLLEGE OBSERVATORY CIRCULAR No. 17. E. C. Pickering	350

CONTENTS	vii
NOTE ON PROFESSOR CAMPBELL'S OBSERVATIONS OF NOVA AURIGAE.	PAGE
E. E. Barnard	277
Note on the Ranyard Mounting for Reflecting Telescopes. George E. Hale	148
NOTE ON A CAUSE FOR THE SHIFT OF SPECTRAL LINES. George F.	
Fitzgerald	210
NOTE ON A FORM OF SPECTROHELIOGRAPH SUGGESTED BY MR. H. F. NEWALL. George E. Hale	211
NOTE ON STEADY LIQUID SURFACES. D. B. Brace	214
On the Mode of Printing Maps of Spectra	216
PHOTOGRAPHIC STUDIES OF THE MOON AT THE PARIS OBSERVA-	
TORY. James E. Keeler	51
SALE OF INSTRUMENTS AND DRAWINGS FROM THE COLLECTION OF	
THE LATE M. TROUVELOT	217
REVIEWS.	
ANALYSE SPECTRALE DIRECTE DES MINÉRAUX; Arnaud de Gramont,	
by George E. Hale	362
I. Anomalous Dispersion Curves of Some Solid Dyes, A.	
Pflüeger; 2. On the Indices of Refraction of Solid	
Fuchsin, B. Walter; 3. On the Anomalous Dispersion of	
Absorbing Substances, A. Pflüeger; 4. On the Indices of	
REFRACTION OF METALS AT DIFFERENT TEMPERTURES, A.	67
Pflüeger; by C. E. Mendenhall	07
AUF GRUND SPECTROSKOPISCHER UNTERSUCHUNGEN; Th.	
Arendt, by E. B. Frost	152
ELECTRO-MAGNETIC WAVES, by George W. Mixter	354
ELEMENTARY TEXT-BOOK ON PHYSICS; Anthony and Brackett.	
Revised by W. F. Magie, by Henry Crew	360
EXPERIMENTAL DETERMINATIONS OF THE TEMPERATURE IN GEISS-	
LER TUBES; R. W. Wood, by Henry Crew	63
OBSERVATORY ATLAS OF THE MOON, by J. E. Keeler	150
On a New Photographic Method of Photometry and its Use	
IN THE ULTRA-VIOLET; H. Th. Simon, by C. E. Mendenhall	69
Some Experiments on Helium; Morris W. Travers, by W. H.	
Wright	363

CONTENTS

THE RADIATIONS OF URANIUM AND ITS SALTS. SUR DIVERSES PRO- PRIÉTÉS DES RAYONS URANIQUES; Henri Becquerel, by J. S.	PAGE
Ames - Total Eclipse of the Sun, April 16, 1893; J. Norman Lockyer,	66
by George E. Hale	220
UEBER EINEN VERSUCH EINE ELECTRODYNAMISCHE SONNENSTRAH- LUNG, UND ÜBER DIE AENDERUNG DES UEBERGANGSWIEDER- STAND BEI BERÜHRUNG ZWEIER LEITER DURCH ELECTRISCHE BESTRAHLUNG; J. Wilsing und J. Scheiner, by Henry Crew	219
Ueber Gesetzmässigkeiten in den Spectren festen Körper;	
F. Paschen, by Henry Crew	60
RECENT PUBLICATIONS 71, 154, 227, 293	3, 365





THE MILKY WAY NEAR THE TAIL OF THE SCORPION

17 hours 50 minutes: S. D. 35° Exposure 3 hours: 6-inch portrain

R. A. 17 hours 50 minutes; S. D. 35°. Exposure 3 hours; 6-inch portrait lens.

Lick Observatory

E. E. BARNARD